

DELPHION

No active tr

Select CCR

**RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#)[Work Files](#)[Saved Searches](#)[My Account](#)

Search: Quick/Number Boolean Advanced Der

The Delphion Integrated View: INPADOC RecordGet Now: PDF | File History | Other choices

Tools: Add to Work File: Create new Work

View: Jump to: Top

Go to: Derwent

Email

Title: CN1402494A: METHOD FOR SELECTING TRANSMISSION PROTOCOL BASED ON CLIENT TERMINAL FEEDBACK

Derwent Title: Method for selecting transmission protocol based on client terminal feedback [Derwent Record]

Country: CN China**Kind:** A Unexamined APPLIC. open to Public inspection**Inventor:** QIONGSHAI DAI; China

WEI LI; China

YANLI DUAN; China

Assignee: TSINGHUA UNIV. China

News, Profiles, Stocks and More about this company

Published / Filed: 2003-03-12 / 2002-09-29**Application Number:** CN2002000129257**IPC Code:** Advanced: H04L 29/06; H04L 29/12;

Core: more...

IPC-7: H04L 29/06; H04L 29/12;

ECLA Code: None**Priority Number:** 2002-09-29 CN2002000129257

Abstract: The invention belongs to the technique area of the computer multi-media. The invention includes the following three steps. Three playback modes: the forcible TCP, the default UDP and the negotiated protocol are preset at the user end. When the user selects the forcible TCP, the server takes TCP as the transfer protocol without the testing between the server and the client end, down sending the visual data packet. When the user selects the default UDP, the server takes UDP as the transfer protocol without the testing, down sending the visual data packet. When the user selects the negotiated protocol, the testing is needed, the server accepts the negotiated protocol, and then down sending the visual data packet. The invention makes the client end possible to select suitable playback protocol in order to obtain the best effect for viewing.

INPADOC Legal Status:
None

Get Now: Family Legal Status Report

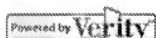
Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	CN1402494A	2003-03-12	2002-09-29	METHOD FOR SELECTING TRANSMISSION PROTOCOL BASED ON CLIENT TERMINAL FEEDBACK

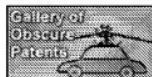
				FEEDBACK
<input checked="" type="checkbox"/>	CN1169332C	2004-09-29	2002-09-29	Method for selecting transmission protocol client terminal feedback
2 family members shown above				

Other Abstract

Info:



None



Nominate this for the Gallery...

THOMSON

Copyright © 1997-2008 The Thomson

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us